Identification of regional surface anatomy is essential when performing invasive procedures to minimise likelihood of iatrogenic injury.

Needle thoracocentesis is a life saving procedure, which involves placing a wide-bore cannula into the second intercostal space midclavicular line (2ICS MCL), just above the third rib, in order to decompress a tension pneumothorax, as per Advanced Trauma Life Support (ATLS) guidelines. Surrounding this landmark are the mediastinal structures and the internal mammary artery medially, and the subclavian vessels and subcostal neurovascular bundles superiorly. There have been several case reports of life threatening iatrogenic injury following laceration of these structures during needle thoracocentesis. It is well documented that there are different attrition rates for knowledge and skill.

We hypothesise that there is a discrepancy between knowledge of, and ability to identify, the site for placement of the decompressing needle.

METHODS

An observational study was performed in order to investigate the knowledge and skills in identifying surface landmarks for needle thoracocentesis amongst emergency physicians. The grade of doctor and ATLS status were recorded. Each participant was instructed to name the correct landmark for needle thoracocentesis and then asked to identify the site with a water soluble pen mark on a male human volunteer. The pen mark was transferred to a transparent sheet lined up against predetermined marker points on the volunteer’s chest. The pen mark was then sequentially removed.

At the end of the data collection period, the correct landmark was identified using measuring tape to identify the midclavicular line; both palpation and ultrasound were used to identify the ribs and intercostal spaces. The point thus identified as the middle of the second intercostal space, midclavicular line was independently verified by two of the authors and transferred to a transparent sheet in the same way as before, which served as a template. The template was placed over each participant’s transparent sheet in turn, and the distance between the two points measured. Two authors independently measured these distances and any disparity was re-measured and the mean result taken.

RESULTS

Twenty five emergency physicians were included: six senior house officers, five staff grades, six specialist registrars, and eight consultants. Twenty two of the participants had completed ATLS training within the previous 10 years. The other four were senior house officers who had no formal ATLS teaching but were assumed to be aware of the procedure given the speciality they were working in.

Twenty two (88%, with 95% confidence interval (CI) 69 to 95%) of the participants named the landmark as 2ICS MCL. Fifteen of the 25 (60%, with 95% CI 39 to 79%) were able to correctly identify the second intercostal space on the volunteer. Four (16%) incorrectly identified the first intercostal space and four (16%) identified the third intercostal space. Altogether, 21 of the 22 (95%) points were placed medial to the midclavicular line. One (4%) named and identified the fifth intercostal space in the anterior axillary line and two (8%) named and identified “below and lateral to the xiphisternum” as the landmark.

Of the 14 who correctly identified the second intercostal space, 12 (86%) were positioned in the lower half of the intercostal space.

Following statistical analysis with two sided $\chi^2$ tests and Fishers exact test, there was no significant difference between correct identification of the landmark and seniority of participant, nor correct identification and ATLS status. Because of the small sample size, however, this study would not have been sufficiently powered to fully explore these secondary end points. Results are summarised in fig 1.

DISCUSSION

The primary aim of this study was to describe the relation between knowledge of the preferred site of needle thoracocentesis and the ability to correctly identify this point on a human volunteer.

Abbreviations: ATLS, Advanced Trauma Life Support
Previous case reports confirm the dangers of bleeding secondary to iatrogenic injury.\(^2\)\(^3\) Erroneous medial placement of the needle increases the risk of damage to the internal mammary vessels and superior mediastinal structures. The reasons for erroneous medial placement of the needle are unclear, but the authors suggest a failure to identify the lateral margin of the clavicle with subsequent underestimation of its length may be contributory.

The majority, 22/25 (88%), of emergency physicians in the study group could name the preferred site of needle placement; however, only 15/25 (60%) could correctly identify the 2ICS MCL on a human volunteer under elective conditions. This represents a large disparity between theoretical knowledge and hands-on skills. Could this be a reflection of the format of teaching or does this simply represent the attrition rate of integrated but non-automated skills?

The two physicians who named and placed their needle point below and lateral to the xiphisternum may have misinterpreted the written instruction to “identify the site for needle pericardiocentesis” as “identify the site for needle thoracocentesis”. This represents a basic error in the ability to follow instructions, although we cannot speculate that either of these participants would have correctly identified the site for needle thoracocentesis if this error had been pointed out.

The physician who named and placed their needle point in the fifth intercostal space in the anterior axillary line correctly identified an alternate site for placement of the needle,\(^4\) although this is not currently within the ATLS guidelines. There have been reports where decompression through 2ICS MCL has failed to release a tension pneumothorax, possibly because of insufficient cannula length,\(^5\)\(^6\) and it has been postulated that the fifth intercostal space, anterior axillary line may be preferable as it avoids the bulky anterior chest wall muscles.\(^7\) However, there may be a higher complication rate with this site as pleural adhesions are more likely to be present in the lower chest cavity.\(^8\)

The assessment technique used in this study was designed as simple, rapid, and reproducible. We have not formally validated our study method by external review, but no satisfactory alternative was found within the literature.

One of the limitations of this study was the small sample size, from which it was difficult to draw statistical significance, although it highlights important issues that impact on clinical practice. The use of a single human volunteer was an attempt to standardise the testing procedure; however, a range of volunteers may have given more useful results.

Needle thoracocentesis for decompression of a tension pneumothorax is life saving, but is associated with potentially serious complications. Care must be taken in identifying surface landmarks to minimise the risk involved. A greater emphasis on competency based training should assist in achieving this.

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The right place in the right space? Awareness of site for needle thoracocentesis

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